

# HUMAN ENERGY

A favorable future for employees at New Park Mining Company is a fundamental necessity for continued successful operation. Excellent labor relations in the past are a basis for future good will. Most New Park employees stay with the company for many years. The average employee has been with us for approximately 5½ years. Good working conditions, sound wage structure, safety, welfare and retirement programs are factors that make work attractive at New Park. An apprentice training program is

planned to extend training privileges to our employees and to attract other desirable young men to our company. Under joint company and union sponsorship, such a program would outline the experience and training necessary to enable inexperienced employees to become skilled workers. As these employees acquire skill and experience under this apprentice training program, they will receive wage increases at periodic intervals in proportion to their progress. We are looking forward to making this plan a reality.



HOWARD L. BERRY  
Master Mechanic



CARL D. HARPER  
Accountant and Purchasing Agent



RAY E. GILBERT  
Chief Engineer and Geologist



J. EARL SMITH  
Industrial Relations Manager

Duplicates

## PATIENT AND INSURED (SUBSCRIBER) INFORMATION

1. PATIENT'S NAME (LAST NAME, FIRST NAME, MIDDLE INITIAL) <b>Johnson Joseph D.</b>	2. PATIENT'S DATE OF BIRTH	3. INSURED'S NAME (LAST NAME, FIRST NAME, MIDDLE INITIAL) <b>Johnson Joseph D</b>
4. PATIENT'S ADDRESS (STREET, CITY, STATE, ZIP CODE) <b>95 West 1000 North Midway, Utah 84049</b>	5. PATIENT'S SEX MALE <input checked="" type="checkbox"/> FEMALE <input type="checkbox"/>	6. INSURED'S I.D. NO. (FOR PROGRAM CHECKED ABOVE, INCLUDE ALL LETTERS) <b>A-712-07-8240</b>
TELEPHONE NO	7. PATIENT'S RELATIONSHIP TO INSURED SELF <input checked="" type="checkbox"/> SPOUSE <input type="checkbox"/> CHILD <input type="checkbox"/> OTHER <input type="checkbox"/>	
8. OTHER HEALTH INSURANCE COVERAGE (ENTER NAME OF POLICYHOLDER AND PLAN NAME AND ADDRESS AND POLICY OR MEDICAL ASSISTANCE NUMBER)	9. WAS CONDITION RELATED TO A. PATIENT'S EMPLOYMENT YES <input type="checkbox"/> <input checked="" type="checkbox"/> NO B. ACCIDENT <b>NONE</b> AUTO <input type="checkbox"/> OTHER <input type="checkbox"/>	
10. INSURED'S ADDRESS (STREET, CITY, STATE, ZIP CODE) <b>95 West 1000 North Midway, Utah 84049</b>	11. INSURED'S TELEPHONE NO	
12. PATIENT'S OR AUTHORIZED PERSON'S SIGNATURE (READ BACK BEFORE SIGNING) I AUTHORIZE THE RELEASE OF ANY MEDICAL INFORMATION NECESSARY TO PROCESS THIS CLAIM. I ALSO REQUEST PAYMENT OF GOVERNMENT BENEFITS EITHER TO MYSELF OR TO THE PARTY WHO ACCEPTS ASSIGNMENT BELOW.		
SIGNED	DATE	SIGNED (INSURED OR AUTHORIZED PERSON)

## PHYSICIAN OR SUPPLIER INFORMATION

14. DATE OF <b>9/1/88</b>	15. ILLNESS (FIRST SYMPTOM) OR INJURY (ACCIDENT) OR PREGNANCY (LMF)	16. DATE FIRST CONSULTED YOU FOR THIS CONDITION <b>9/1/88</b>	17. IF PATIENT HAS HAD SAME OR SIMILAR ILLNESS OR INJURY, GIVE DATES <input type="checkbox"/>	18. IF EMERGENCY CHECK HERE <input type="checkbox"/>
19. DATE PATIENT ABLE TO RETURN TO WORK	20. DATES OF TOTAL DISABILITY FROM                          THROUGH		DATES OF PARTIAL DISABILITY FROM                          THROUGH	
21. NAME OF REFERRING PHYSICIAN OR OTHER SOURCE (e.g. PUBLIC HEALTH AGENCY) <b>R Raymond Green, M.D. 2348</b>		22. FOR SERVICES RELATED TO HOSPITALIZATION GIVE HOSPITALIZATION DATES ADMITTED                          DISCHARGED		
23. NAME AND ADDRESS OF FACILITY WHERE SERVICES RENDERED (IF OTHER THAN HOME OR OFFICE) <b>45 South Main Street Heber City, Utah 84032</b>		24. WAS LABORATORY WORK PERFORMED OUTSIDE YOUR OFFICE? YES <input type="checkbox"/> <input type="checkbox"/> NO    CHARGES <input type="checkbox"/>		
25. A. DIAGNOSIS OR NATURE OF ILLNESS OR INJURY. RELATE DIAGNOSIS TO PROCEDURE IN COLUMN D BY REFERENCE NUMBERS 1, 2, 3. ETC. OR RX CODE 1. Complete NEW Patient Physical /Bronchitis 490 2. X-ray Wasatch County Hospital 3. 4.		26. B. EPSDT                          YES <input type="checkbox"/> <input type="checkbox"/> NO FAMILY PLANNING                          YES <input type="checkbox"/> <input type="checkbox"/> NO DASH LINE PRIOR AUTHORIZATION NO		
27. C. FULLY DESCRIBE PROCEDURES, MEDICAL SERVICES OR SUPPLIES FURNISHED FOR EACH DATE GIVEN PROCEDURE CODE (IDENTIFY)                          EXPLAIN UNUSUAL SERVICES OR CIRCUMSTANCES		D. DIAGNOSIS CODE	E. CHARGES	F. DAYS OR UNITS
			G. TOS	H. LEAVE BLANK

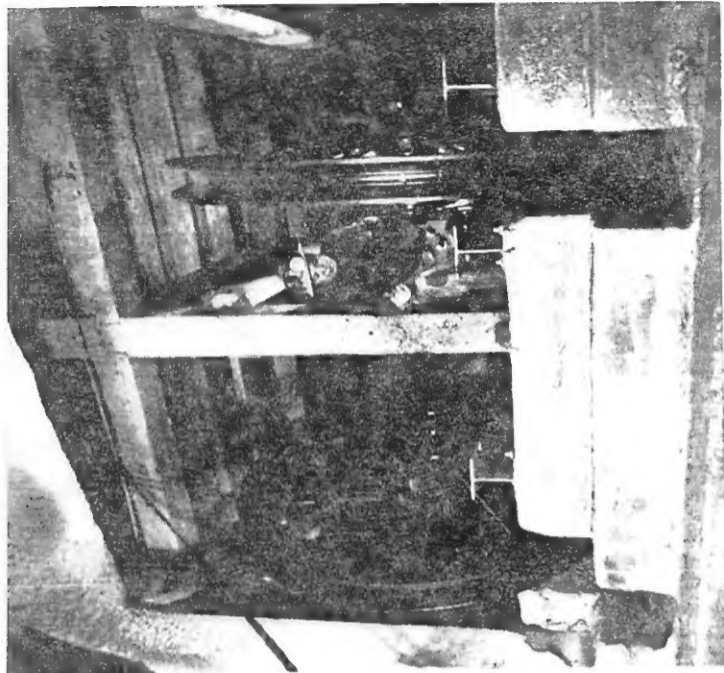


PETER JORALEMON  
Assistant Superintendent

J. EARL SMITH  
Industrial Relations Manager

RAY E. GILBERT  
Chief Engineer and Geologist

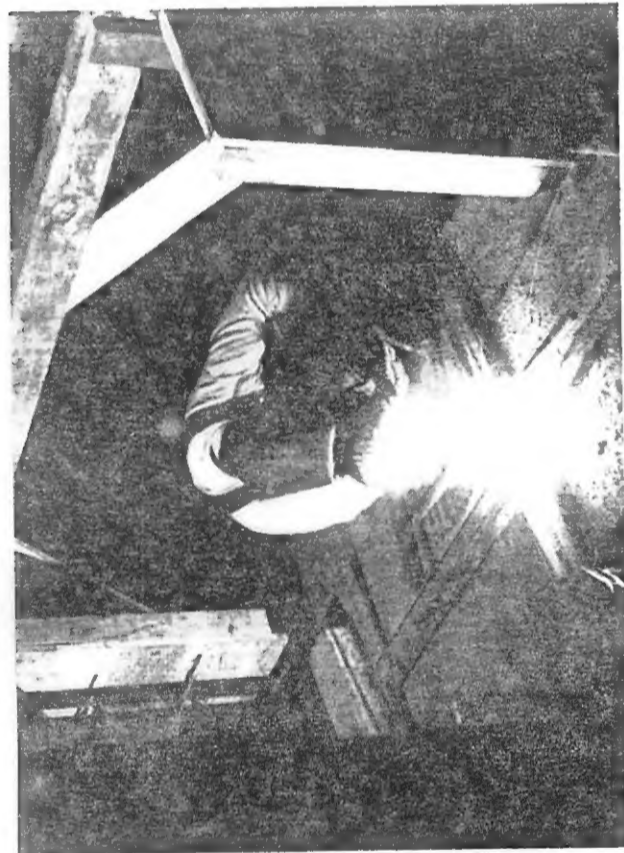
Dan Anderson and Walt Bauer, geologists, study maps of underground mine workings.



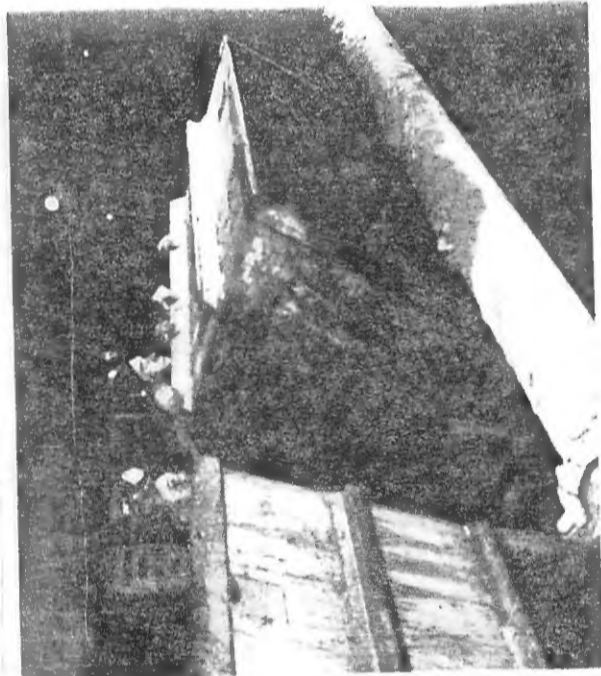
Bud Kuhlman adjusts the position of the new 6' sheave wheels for the new hoist installation, which is at the top of the 190° rope raise.



Lewis Shields grinds tungsten carbide bits that are used in drilling operations.



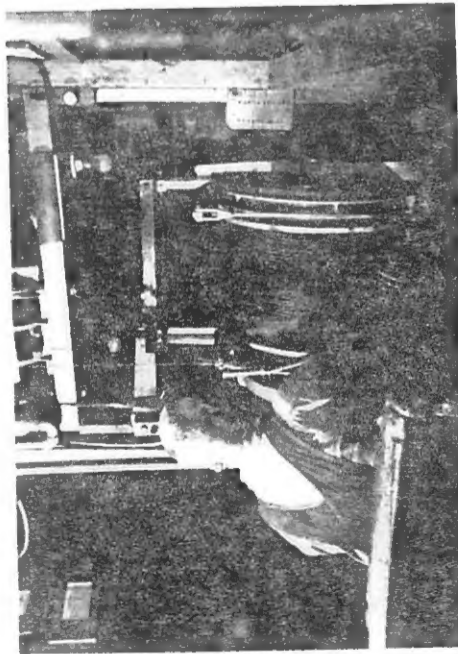
Jay Burgener welds reinforcing steel used in the new hoist foundation.



Frank Schooler and Andy Allison dump 40 cubic foot cars into pocket on 1380 Level.

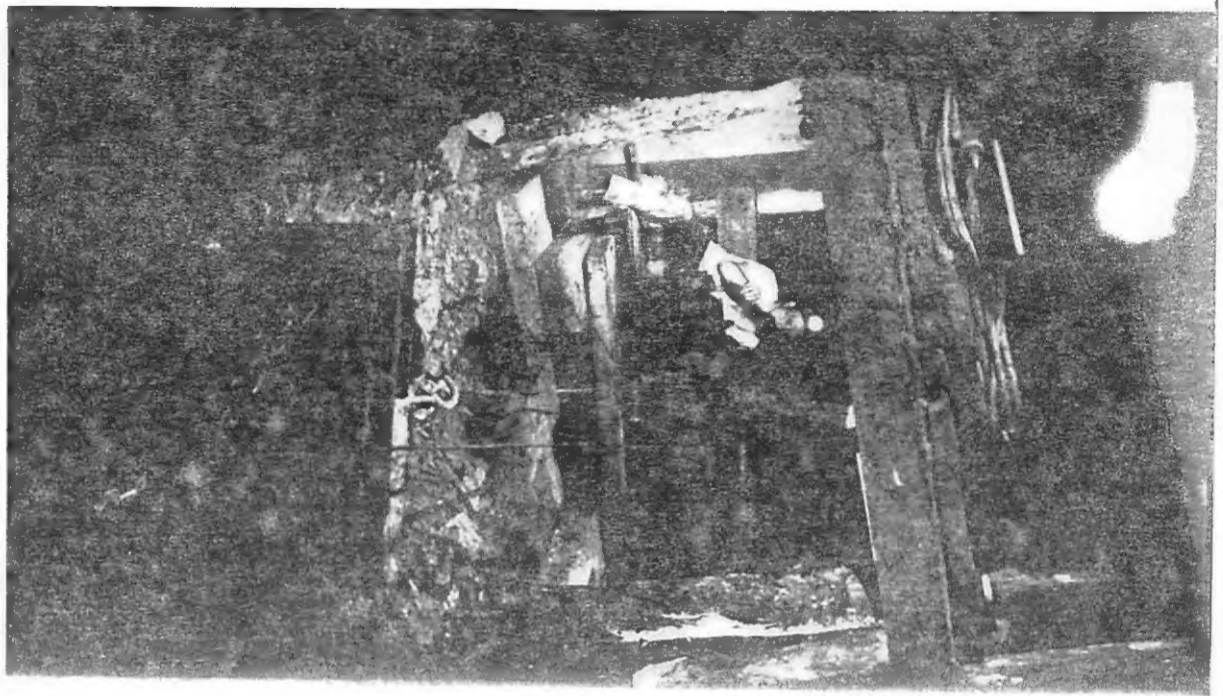


Bob Archer operates geochemical apparatus to test for mineral showings in soil samples.

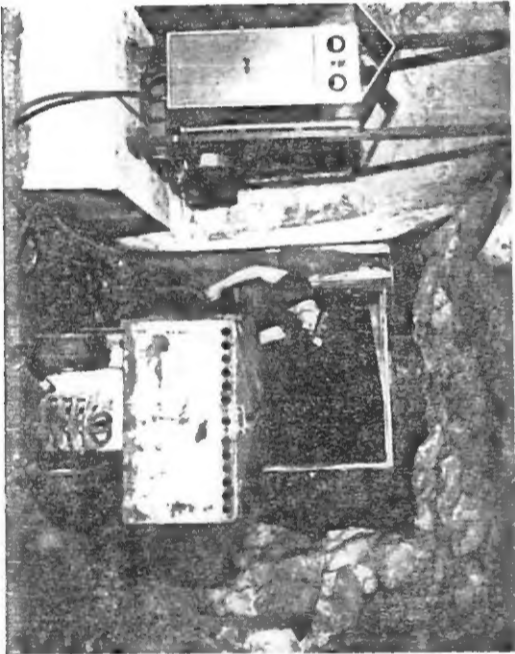


Ernest Broadhead is operating an auxiliary hoist on the 1380 Level.

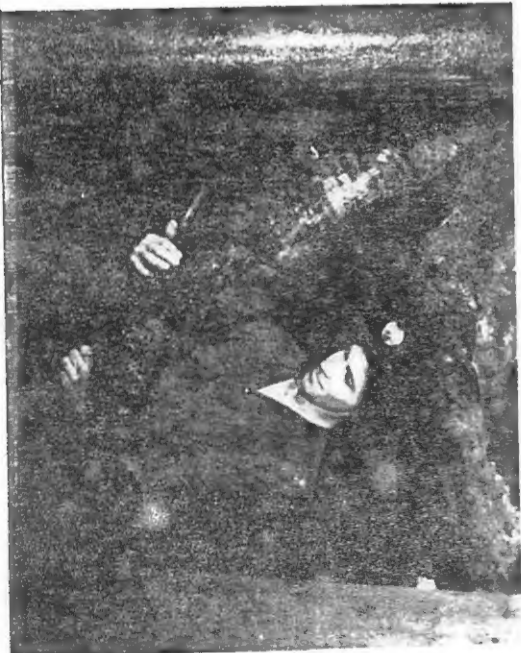
George Cloward, our Safety Engineer, inspects the oxygen breathing apparatus at our mine rescue station.



Virl Peterson operates an air-driven slusher hoist to scra  
ore into a chute.



Dove Murdock prepares equipment to recharge a  
battery locomotive, used throughout the mine.



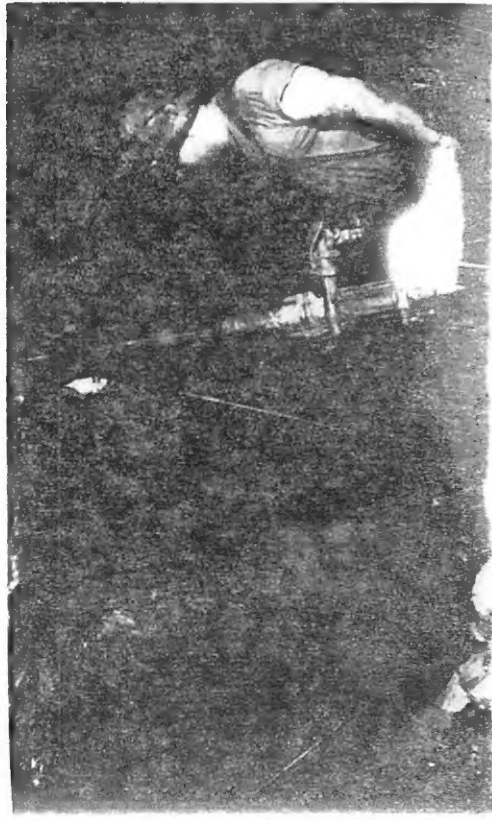
Bill Button, Electrician, inspects power cables that  
enter the mine through an 800-ft. cable hole.





Sandy Pyper replaces worn mine rail in the Mayflower Tunnel.

Joe Lopez and Dan Norton drill ore in one of the Mayflower fissure slopes.



George Pitts operated this tractor many hours this past winter to keep our roads open.

Ralph Ingels is drilling the face of a crosscut to prepare for blasting a round.



Bert Davis operates a jack-leg drill machine on the 1630 Level.



Elden Davis operates a drill jumbo in one of our exploration crosscuts.

